L Number	Hits	Search Text	DB	Time stamp
2	26	rosenberg.inv. and catherine) (abu-amara.inv.	USPAT;	2004/05/27 12:40
		and hosame	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
3	0	(rosenberg.inv. and	USPAT;	2004/05/27 12:40
		catherine) (abu-amara.inv. and hosame) and	US-PGPUB;	
		(cac same (bond bod))	EPO; JPO;	
		(and the state of	DERWENT	0004/05/05 10 10
4	45	(cac same (bond bod))	USPAT;	2004/05/27 12:43
			US-PGPUB; EPO; JPO;	
			DERWENT	
5	57	(cac same (dynamic\$4)) and bandwidth	USPAT;	2004/05/27 13:01
		(cae bame (a) name of 1, , and bandwiden	US-PGPUB;	2004,03,27 13.01
			EPO; JPO;	
1			DERWENT	
6	5	("6452905" "6222823").pn.	USPAT;	2004/05/27 13:01
		•	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
7	2	, , , , , , , , , , , , , , , , , , ,	USPAT;	2004/05/27 13:04
		dbc)	US-PGPUB;	
			EPO; JPO;	
_			DERWENT	
8	1	5872769.pn. and (cac same arbiter)	USPAT;	2004/05/27 13:05
			US-PGPUB;	
			EPO; JPO;	
	0	/ "	DERWENT	2000/00/10 11
-		("cac with (bod or bond or (bandwidth with demand))").PN.	USPAT;	2002/08/19 14:09
		demand//~/.PN.	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
_	15	cac with (bod or bond or (bandwidth with	USPAT;	2002/08/19 14:20
		demand))	US-PGPUB;	2002,00,13 14.20
			EPO; JPO;	
			DERWENT;	İ
			IBM TDB	
-	1	6434160.pn.	USPAT;	2002/08/19 14:15
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
[ -	1	6434160.pn. and (vc or virtual)	USPAT;	2002/08/19 14:16
!			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	41	cac same (bod or bond or (bandwidth with	USPAT:	2002/08/19 14:20
		demand))	US-PGPUB;	1, 30, 23 14.20
		·	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
] -	42	(**** *= (***== ***=****,	USPAT;	2002/08/19 14:21
1		bond or (bandwidth with demand))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	22222	114011	IBM_TDB	
-	2321048	"42" not (cac with (bod or bond or	USPAT;	2002/08/19 14:21
		(bandwidth with demand)))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
-	27	((cac or (call with admission))same (bod or	IBM_TDB USPAT;	2002/08/19 14:21
	21	bond or (bandwidth with demand))) not (cac	US-PGPUB;	2002/00/13 14:21
		with (bod or bond or (bandwidth with	EPO; JPO;	
		demand)))	DERWENT;	
		• • •	IBM TDB	
				L

-	42	(cac or (connection with admission with	USPAT;	2002/08/19 14:22
		controller))same (bod or bond or (bandwidth with demand))	US-PGPUB; EPO; JPO;	
		with demand)	DERWENT;	
			IBM TDB	
-	27	(	USPAT;	2002/08/19 14:36
		controller))same (bod or bond or (bandwidth	US-PGPUB;	
	:	<pre>with demand))) not (cac with (bod or bond or (bandwidth with demand)))</pre>	EPO; JPO; DERWENT;	
		(bandwidth with demand//)	IBM TDB	
_	5	(((cac or (connection with admission with	USPAT;	2002/08/19 14:30
İ		controller))same (bod or bond or (bandwidth	US-PGPUB;	
		with demand))) not (cac with (bod or bond or	EPO; JPO;	
		(bandwidth with demand)))) and atm	DERWENT; IBM TDB	
-	306	smith.inv. and atm	USPAT;	2002/08/19 14:37
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
_	] 3	(smith.inv. and atm) and cac and dbc	USPAT;	2002/08/19 15:49
	1	(3)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
-	99286	(smith.inv. and atm) and vc or virtual	IBM_TDB USPAT;	2002/08/19 14:41
	33200	(Singer and dem) and ve of virtual	US-PGPUB;	2002/00/15 14:41
			EPO; JPO;	
			DERWENT;	
_	3	((smith.inv. and atm) and cac and dbc)	IBM_TDB USPAT;	2002/08/19 14:42
-	]	and(vc or virtual)	US-PGPUB;	2002/08/19 14:42
		,,	EPO; JPO;	
			DERWENT;	
	3	((amith inv. and atm) and are and dhe)	IBM_TDB	2002/00/10 14 42
-	3	((smith.inv. and atm) and cac and dbc) and((vc or virtual)with bandwidth)	USPAT; US-PGPUB;	2002/08/19 14:43
			EPO; JPO;	
			DERWENT;	
	,	(/	IBM_TDB	2002/20/12 14 44
-	1	((smith.inv. and atm) and cac and dbc) and((vc or virtual)with bandwidth with	USPAT; US-PGPUB;	2002/08/19 14:44
		(dynamic\$4 or allocat\$3))	EPO; JPO;	
			DERWENT;	
	20005	//amish im- and -t\33 -32-\3	IBM_TDB	0000/00/10 5: 5:
_	99286	((smith.inv. and atm) and cac and dbc) and vc or virtual	USPAT; US-PGPUB;	2002/08/19 14:54
		10 02 1110001	EPO; JPO;	
			DERWENT;	
_		((amith inv. and atm) and and and all all all all all all all all all al	IBM_TDB	2002/02/12 15 15
-	3	((smith.inv. and atm) and cac and dbc) and table	USPAT; US-PGPUB;	2002/08/19 15:49
			EPO; JPO;	
			DERWENT;	
	_	abo with and	IBM_TDB	2000/00/00 55 55
-	7	dbc with cac	USPAT; US-PGPUB;	2002/08/20 09:09
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
~	6	(dbc with cac) and maximum	USPAT; US-PGPUB;	2002/08/20 08:45
			EPO; JPO;	
			DERWENT;	
		6000000	IBM_TDB	
-	1	6222823.pn. and (table with (DBC or CAC))	USPAT; US-PGPUB;	2002/08/20 11:27
1			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

			T	1 1 1
-	103	corvis.asn.	USPAT;	2002/08/20 09:16
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
	14	corvis.asn. and huber	USPAT;	2002/08/20 09:16
-	14	COLVIB. asii. and nabel	US-PGPUB;	2002/00/20 03:16
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	2	6222823.pn.	USPAT;	2002/08/20 09:28
		-	US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
- *	1	6222823.pn. and (cac same vci\$4)	USPAT;	2002/08/20 09:29
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	1	6222823.pn. and (virtual or vci\$4)	IBM_TDB   USPAT;	2002/08/20 09:31
_	*	ozzzozs.pm. and (virtual of vciş4)	US-PGPUB;	2002/00/20 03:31
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	0	6222823.pn. and (bandwidth with demand)	USPAT;	2002/08/20 09:32
1			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
-	2	6222823.pn. and (bandwidth or rate or	USPAT;	2002/08/20 09:39
		maximum)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
<u>-</u>	2	6222823.pn. and (bandwidth with dynamic\$4)	USPAT;	2002/08/20 09:46
	_	obbbobs pin and (bandwiden with aynamic)	US-PGPUB;	2002/00/20 03:40
<u> </u>			EPO; JPO;	
į			DERWENT;	
	ļ		IBM TDB	
-	1		USPAT;	2002/08/20 09:56
		virtual)	US-PGPUB;	
	1		EPO; JPO;	
1			DERWENT;	
1_		6000000 nn and fore with the autous	IBM_TDB	0000/00/00 55 55
<del>-</del>	1	6222823.pn. and (cac with (bandwidth or vci	USPAT;	2002/08/20 10:12
		or vci/vpi or vpi or virtual))	US-PGPUB; EPO; JPO;	
			DERWENT;	
l	1		IBM TDB	
-	2	6222823.pn. and (bandwidth)	USPAT;	2002/08/20 10:22
		<u> </u>	US-PGPUB;	=:-=, -=, ==
			EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	
-	1	6222823.pn. and (periodic\$4)	USPAT;	2002/08/20 10:27
	-		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	,	6222823.pn. and (deallocat\$3)	IBM_TDB	2002/00/20 10:20
		ozzzozs.pm. and (dearrocates)	USPAT; US-PGPUB;	2002/08/20 10:38
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	2	6222823.pn. and (table)	USPAT;	2002/08/20 11:04
		•	US-PGPUB;	. , , =
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

-	1311	(group or grouping) with (vc or (virtual with connection))	USPAT; US-PGPUB; EPO; JPO;	2002/08/20 11:05
			DERWENT;	
_	390	((group or grouping) with (vc or (virtual	USPAT;	2002/08/20 11:06
		with connection))) and(virtual with	US-PGPUB;	
		connection)	EPO; JPO;	
			DERWENT; IBM TDB	1
_	235	(((group or grouping)with (vc or (virtual	USPAT;	2002/08/20 11:06
		with connection))) and(virtual with	US-PGPUB;	,,
		connection)) and atm	EPO; JPO;	
			DERWENT; IBM TDB	
_	2	6222823.pn. and (quality of qos)	USPAT;	2002/08/20 14:35
	_	, december of the graph	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	4	("5917804" or "5862126").pn.	IBM_TDB USPAT;	2002/08/20 13:44
	·	, , , , , , , , , , , , , , , , , , ,	US-PGPUB;	2002,00,20
			EPO; JPO;	
			DERWENT;	
-	4	(("5917804" or "5862126").pn.) and	IBM_TDB USPAT;	2002/08/20 13:44
		(bandwidth or rate)	US-PGPUB;	333, 33, 23 13.44
			EPO; JPO;	
			DERWENT; IBM TDB	
_	o	(370/230 370/395.2).ccls.	USPAT;	2002/08/20 14:35
			US-PGPUB;	, 30, 20 14.35
			EPO; JPO;	
			DERWENT; IBM TDB	
_	564	(370/230 or 370/395.2).ccls.	USPAT;	2002/08/20 14:35
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
-	76	(370/229,468,395.21,395.3).ccls. and((vc or	USPAT;	2002/08/21 14:07
	,	virtual) with bandwidth with (dynamic\$4 or allocat\$3))	US-PGPUB;	
		allocates;	EPO; JPO; DERWENT;	
			IBM_TDB	
-	0	((370/229,468,395.21,395.3).ccls. and((vc or	USPAT;	2002/08/21 14:07
		virtual)with bandwidth with (dynamic\$4 or allocat\$3))) and logarithm	US-PGPUB; EPO; JPO;	
		arrocacys/// and rogarithm	DERWENT;	
			IBM_TDB	
-	2	6222823.pn.	USPAT;	2003/02/12 14:29
			US-PGPUB; EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
-	2	6222823.pn. and controller	USPAT;	2003/02/12 14:41
1			US-PGPUB; EPO; JPO;	
			DERWENT;	
	•		IBM_TDB	0000/05/55
-		"16" and ("12" "16" "22")	USPAT; US-PGPUB;	2003/02/12 14:42
			EPO; JPO;	
			DERWENT;	
_	14	cac same ((switch router)with controller)	IBM_TDB	2002/02/12 14 50
	14	cac same ((switch fodder)with controller)	USPAT; US-PGPUB;	2003/02/12 14:50
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	<u> </u>

-	218	cac same ((switch router))	USPAT;	2003/02/12 14:50
	1		US-PGPUB;	
			EPO; JPO;	
Į			DERWENT;	
			IBM_TDB	
-	0	cac with integrat\$3 with ((switch router))	USPAT;	2003/02/12 14:51
			US-PGPUB;	
			EPO; JPO;	i I
	]		DERWENT;	
			IBM_TDB	
-	0	(cac same ((switch router))) and	USPAT;	2003/02/12 14:51
		(370/395-396)	US-PGPUB;	
			EPO; JPO;	·
			DERWENT;	
	_		IBM_TDB	
-	7	(cac same ((switch router))) and	USPAT;	2003/02/12 14:57
		(370/395.1-396).ccls.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		• (	IBM_TDB	i
-	23	cac and (370/395.4-395.43).ccls.	USPAT;	2003/02/12 15:15
			US-PGPUB;	
	1		EPO; JPO;	
1	1		DERWENT;	
	_		IBM_TDB	
-	2	6088734.pn.	USPAT;	2003/02/12 15:15
	1		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1			IBM_TDB	l
-	23	(cac and (370/395.4-395.43).ccls.) and	USPAT;	2003/02/12 15:40
		virtual	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	į
			IBM_TDB	
-	2	6088734.pn.	USPAT;	2003/02/12 15:40
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1 _		IBM_TDB	
-	1	6088734.pn. and (virtual vc bandwidth)	USPAT;	2003/02/12 16:02
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		6400600	IBM_TDB	
-	3	6400687.pn.	USPAT;	2003/02/12 15:48
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_		6400687 nn and gag	IBM_TDB	
-	1	6400687.pn. and cac	USPAT;	2003/02/12 15:52
	1		US-PGPUB;	
			EPO; JPO;	
]			DERWENT;	
1_		6400607 nn and (handwidth acc)	IBM_TDB	1 2002 (02/20 25 25
_	2	6400687.pn. and (bandwidth qos)	USPAT;	2003/02/12 16:01
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_		6400697 pp and (bandwidth came "EO")	IBM_TDB	2002/02/12 15 55
-	1	6400687.pn. and (bandwidth same "50")	USPAT;	2003/02/12 16:01
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
<u> </u>	0	6088734.pn. and (bandwidth same "50")	IBM_TDB	2002/02/12 16:01
		oooo/34.pm. and (Dandwidth Same "50")	USPAT;	2003/02/12 16:01
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	l		IBM_TDB	

-	1	6088734.pn. and (bandwidth)	USPAT;	2003/02/12 16:02
1			US-PGPUB;	
			EPO; JPO;	
ŀ			DERWENT;	
			IBM TDB	
-	2	6088734.pn.	USPAT;	2003/02/26 10:36
			US-PGPUB;	,
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
	1	6088734.pn. and (cac gcac)	USPAT;	2003/02/26 11:08
	1 *	0000/34.pm: and (cae geae)	US-PGPUB;	2003/02/20 11:00
				İ
			EPO; JPO;	
			DERWENT;	
		CASSICS A	IBM_TDB	
-	2	6157654.pn.	USPAT;	2003/02/26 11:22
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	ļ		IBM_TDB	
-	2	6157654.pn. and wfq	USPAT;	2003/06/26 13:37
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		·	IBM TDB	
l <u>-</u>	1	6157654.pn. and (cbr rtvbr nrtvbr abr ubr)	USPAT;	2003/02/26 11:36
			US-PGPUB;	2003/02/20 11:36
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	, _ , _
-	0	6157654.pn. and (ctrbw duration complet\$3)	USPAT;	2003/02/26 11:36
			US-PGPUB;	
			EPO; JPO;	
	1		DERWENT;	
	1		IBM_TDB	
-	1	6157654.pn. and (trbw duration complet\$3)	USPAT;	2003/02/26 11:56
		_	US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	
1	}		IBM TDB	
_	0	6157654.pn. and (pcr)	USPAT;	2003/02/26 12:07
		0_0.001.pm. uma \poz/	US-PGPUB;	2003/02/20 12:0/
[			EPO; JPO;	
			1	.
			DERWENT;	
	_	caracra no and ()	IBM_TDB	
-	1	6157654.pn. and (abr ubr)	USPAT;	2003/02/26 13:09
			US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	
<del>-</del>	1	6157654.pn. and (table)	USPAT;	2003/02/26 13:09
			US-PGPUB;	, _, _ = = = = = =
ŀ	l		EPO; JPO;	j -
			DERWENT;	
ŀ			IBM TDB	
_	,	6157654.pn.	USPAT	2003/06/26 09:22
l _			1	
-	0	6157654.pn. and (cac same (vc (virtual adjl	USPAT	2003/06/26 09:24
		circuit)))		0000/05/55 55
-	11	· · · · · · · · · · · · · · · · · · ·	USPAT	2003/06/26 09:44
	1	request		
-	78	wfq	USPAT	2003/06/26 09:44
-	1	6157654.pn. and wfq	USPAT	2003/06/26 10:06
-	36	cac same (bod bond)	USPAT;	2003/06/26 10:08
	]		EPO; JPO;	,
	1		DERWENT	
-	l 0	cac and (bandwidth with (bod bond))	USPAT;	2003/06/26 10:08
	1	( , , , , , , , , , , , , , , , , , , ,	EPO; JPO;	=====================================
			DERWENT	<b>i</b>
_	1	(cac "connection admission control") and	USPAT;	2003/06/26 10:46
	1	(bandwidth with (bod bond))		2003/00/20 10:46
	ł	(Dandwidth with (DOG DONG))	EPO; JPO;	
	L		DERWENT	

-	92	(bandwidth with (bod bond))	USPAT; EPO; JPO;	2003/06/26 10:13
-	2	(bandwidth with (bod bond)) same (vc (virtual adj circuit))	DERWENT USPAT; EPO; JPO;	2003/06/26 10:14
-	4	(bandwidth with (bod bond)) same (atm vc (virtual adj circuit))	DERWENT USPAT; EPO; JPO; DERWENT	2003/06/26 10:16
-	9	(bandwidth with (bod bond)) and (atm vc (virtual adj circuit))	USPAT; EPO; JPO; DERWENT	2003/06/26 10:22
-	12	(bandwidth same (bod bond)) and (atm vc (virtual adj circuit))	USPAT; EPO; JPO; DERWENT	2003/06/26 10:24
-	3	( (bandwidth same (bod bond)) and (atm vc (virtual adj circuit))) not ( (bandwidth with (bod bond)) and (atm vc (virtual adj circuit)))	USPAT; EPO; JPO; DERWENT	2003/06/26 10:23
-	19	((bandwidth adj2 demand) same (bod bond))	USPAT; EPO; JPO; DERWENT	2003/06/26 10:25
-	12	<pre>( ((bandwidth adj2 demand) same (bod bond)) ) not ( (bandwidth same (bod bond)) and (atm vc (virtual adj circuit)))</pre>	USPAT; EPO; JPO; DERWENT	2003/06/26 10:25
-	1		USPAT; EPO; JPO; DERWENT	2003/06/26 10:47
-	2	(cac (connection adj2 control)) and (bandwidth same (bod bond))	USPAT; EPO; JPO; DERWENT	2003/06/26 10:49
-	4370	(cac (connection adj2 control)) and ((bandwidth adj2 demand) (bod bond))	USPAT; EPO; JPO; DERWENT	2003/06/26 10:50
-	76	(cac (connection adj2 control)) and ((bandwidth adj2 demand))	USPAT	2003/06/26 11:21
-	49	((cac (connection adj2 control)) and ((bandwidth adj2 demand))) and (cac (connection adj1 control)) and ((bandwidth adj2 demand))	USPAT	2003/06/26 11:22
-	49	((cac (connection adj2 control)) and ((bandwidth adj2 demand))) and ((cac (connection adj1 control)) and ((bandwidth	USPAT	2003/06/26 11:23
-	3	<pre>adj2 demand))) ((cac (connection adj2 control)) and ((bandwidth adj2 demand))) and ((cac (connection adj1 control)) same ((bandwidth adj2 demand)))</pre>	USPAT	2003/06/26 11:26
<u> </u> -	3	370/\$.ccls. and ((cac (connection adj1 control)) same (bod bond(bandwidth adj2 demand)))	USPAT	2003/06/26 11:29
-	3		USPAT; EPO; JPO; DERWENT	2003/06/26 11:28
-	5	370/\$.ccls. and ((cac (connection adj1 control)) same (bod bond(bandwidth adj2 demand)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/26 11:53
-	24	cac and (aal4 aal5)	USPAT; US-PGPUB; EPO; JPO;	2003/06/26 12:06
-	26	cac same (dynamic\$4 with bandwidth)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/06/26 12:06
-	0	6157654.pn. and updat43	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/06/26 13:37
			DERWENT; IBM_TDB	

-	1	6157654.pn. and updat\$3	USPAT;	2003/06/26 13:50
	i		US-PGPUB;	
ŀ			EPO; JPO;	
1			DERWENT;	
			IBM TDB	
-	36	cac same ubr	USPAT;	2003/06/26 14:04
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	1
			IBM TDB	1
l <u>-</u>	1	6324165.pn. and cac	USPAT:	2003/06/26 14:16
	_	Collins of the coll	US-PGPUB;	
			EPO; JPO;	i
ļ			DERWENT;	
			IBM TDB	
_	1	6324165.pn. and (cac same (cbr vbr))	USPAT;	2003/06/26 14:22
	_	OSETIOS.pir. and tede bame test vser	US-PGPUB;	2003/00/20 14:22
			EPO; JPO;	
			DERWENT;	
	1	(324165 pp. and (warriagh magazan)	IBM_TDB	2002/06/26 14 26
_	2	6324165.pn. and (request message)	USPAT;	2003/06/26 14:26
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		1,,,,,,	IBM_TDB	
-	1	6324165.pn. and (abr ubr)	USPAT;	2003/06/26 14:26
			US-PGPUB;	<u> </u>
			EPO; JPO;	
	ļ		DERWENT;	
			IBM_TDB	
-	2	6324165.pn.	USPAT;	2003/07/02 10:15
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	1	6324165.pn. and cac	USPAT;	2003/07/02 10:41
		•	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	•		IBM TDB	
_	1	6324165.pn. and (period\$6)	USPAT;	2003/07/02 14:46
	_	(polico)	US-PGPUB;	2005,07,02 14.40
	·		EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	1	6324165.pn. and drc	USPAT	2003/10/21 13:22
-	12	(drc "dynamic rate control") same (bod bond	USPAT	2003/10/21 13:22
	**	(bandwidth adj2 demand))	JULAI	2005/10/21 13:24
_	1 0	bandwidth adj2 demand//   bandwidth and((drc "dynamic rate	HEDAT.	2003/10/21 13:26
	1	control")same (bod bond (bandwidth adj2	USPAT;	2003/10/21 13:26
		demand)))	US-PGPUB;	
1		acinara, / /	EPO; JPO;	
l _	.	handwidth and ( dags "domania	DERWENT	2002/10/01 12 21
-	1	bandwidth and (drc "dynamic rate	USPAT;	2003/10/21 13:24
		control") and (bod bond (bandwidth adj2	US-PGPUB;	
	1	demand)))	EPO; JPO;	<b> </b>
			DERWENT	/ /
-	31	(drc "dynamic rate control") same (bandwidth)	USPAT;	2003/10/21 14:24
1			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
<del>-</del>	2	5,901,140.pn.	USPAT;	2003/10/21 14:24
			US-PGPUB;	
			EPO; JPO;	
	_		DERWENT	
-	48	CAC same (bod bond (bandwidth with demand))	USPAT;	2003/12/15 15:38
	1		US-PGPUB;	
	1		EPO; JPO;	
			DERWENT	
-	21	CAC with (bod bond (bandwidth with demand))	USPAT;	2003/12/15 15:37
]			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
		· · · · · · · · · · · · · · · · · · ·		

-	5	(CAC with (bod bond (bandwidth with	USPAT;	2003/12/15 15:38
		demand))) not (CAC with (bod bond (bandwidth	US-PGPUB;	
		with demand)))	EPO; JPO;	
			DERWENT	
-	36	(CAC same (bod bond (bandwidth with	USPAT;	2003/12/15 15:39
]		demand))) not (CAC with (bod bond (bandwidth	US-PGPUB;	
		with demand)))	EPO; JPO;	
ŀ			DERWENT	-
-	26	CAC with (bod bond (bandwidth with demand))	USPAT;	2003/12/15 15:55
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	62	CAC same (bod bond (bandwidth with demand))	USPAT;	2003/12/15 16:00
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
1 -	2	6324165.pn.	USPAT;	2003/12/15 16:00
		•	US-PGPUB;	,
			EPO; JPO;	
			DERWENT	
-	1	6324165.pn. and ((drc schedul\$3) same weight	USPAT;	2003/12/15 16:01
		distribut\$4)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	1	6324165.pn. and ((drc schedul\$3) same	USPAT;	2003/12/15 16:06
		(weight distribut\$4))	US-PGPUB;	' '
			EPO; JPO;	
			DERWENT	
-	1	6324165.pn. and ((drc schedul\$3) same	USPAT;	2003/12/15 16:06
	_	(bandwidth))	US-PGPUB;	,
			EPO; JPO;	
			DERWENT	
-	1	6324165.pn.	USPAT	2003/12/16 08:26
-	ī	6324165.pn. and (table array list)	USPAT	2003/12/16 08:26
_	Ī	6324165.pn. and cac	USPAT	2003/12/16 08:29
			1	